

## WHAT IS CLAIMED IS:

1. A base of a bicycle saddle, said base comprising:

a main body made of a rigid plastic material and provided with a narrow front portion, a wide rear portion, at least one receiving space disposed in the rear portion corresponding in location to the sitting area of a bicyclist, and a plurality of supporting bars suspended in said receiving space and defining a plurality of hollows in said receiving space;

at least one elastic body made of a plastic material of a hardness smaller than the hardness of the plastic material of which said main body is made, said elastic body being filled in said receiving space by molding such that the hollows are filled with said elastic body, and that said supporting bars and said elastic body are interconnected.

2. The base as defined in claim 1, wherein said at least one receiving space of said main body having two receiving spaces separated by a longitudinal rib being formed integral with said main body, said two receiving spaces disposed in said rear portion respectively.

3. The base as defined in claim 1, wherein said at least one receiving space of said main body includes only one receiving space disposed in the rear portion covering the left and right sides of the rear portion at the same time.

4. The base as defined in claim 2, wherein said main body further comprises another receiving space disposed in a middle portion of the main body in front of said at least one receiving space.

5. The base as defined in claim 3, wherein said main body further comprises another receiving space disposed in a middle portion of the main body in front of said at least one receiving space.

6. The base as defined in claim 1, wherein said supporting bars form a meshed structure having said hollows defined therein.

7. The base as defined in claim 6, wherein the supporting bars are alternatively overlapped one another such that the supporting bars are formed as a cubic knitlike mesh.

8. The base as defined in claim 1, wherein said supporting bars are arranged in parallel so as to define said hollows in parallel with elongated shape respectively.

9. The base as defined in claim 1, wherein said supporting bars form a cellular structure having said hollows defined therein.